

FORWARD SEQUENCING PRIMER:

5'-CACTCAGCAACGG-linker-TGTAACACGAGGCCAGT-3'

Capture complement

Sequencing primer

REVERSE SEQUENCING PRIMER:

5'-AACTCTCCCAAGAGCAC-linker-CAGGAAACAGCTATGACC-3'

Capture complement

Sequencing primer

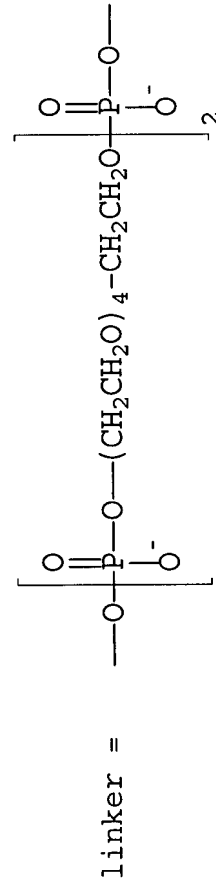


FIG. 1



Model 377
Version 3.0
ABI100
Version 3.0

22x2X 1/8 20
2 plex one wash 75% iso+25% tet
2X 1/8 20
Lane 22

355037 5340360

Signal G:499 A:429 T:372 C:585
BDT[E set anyprimer]v0.1
I444.BlgDyes.mat
Points 883 to 10624 Base 1: 883

Page 1 of 2
Tue, Apr 21, 1998 2:49 AM
Mon, Apr 20, 1998 5:45 PM
Spacing: 9.32(9.32)



FIG. 2A



Model 377
Version 3.0
ABI100
Version 3.0

24x2X 1/8 317
2 plex one wash 75% iso+25% tet
2X 1/8 317
Lane 24

355027 59810259

Signal G:414 A:522 T:448 C:492
BDT(E set anyprimer)v0.1
I444.BiDyes.mat
Points 882 to 10624 Base 1: 882

Page 1 of 2
Tue, Apr 21, 1998 2:49 AM
Mon, Apr 20, 1998 5:45 PM
Spacing: 9.32(9.32)

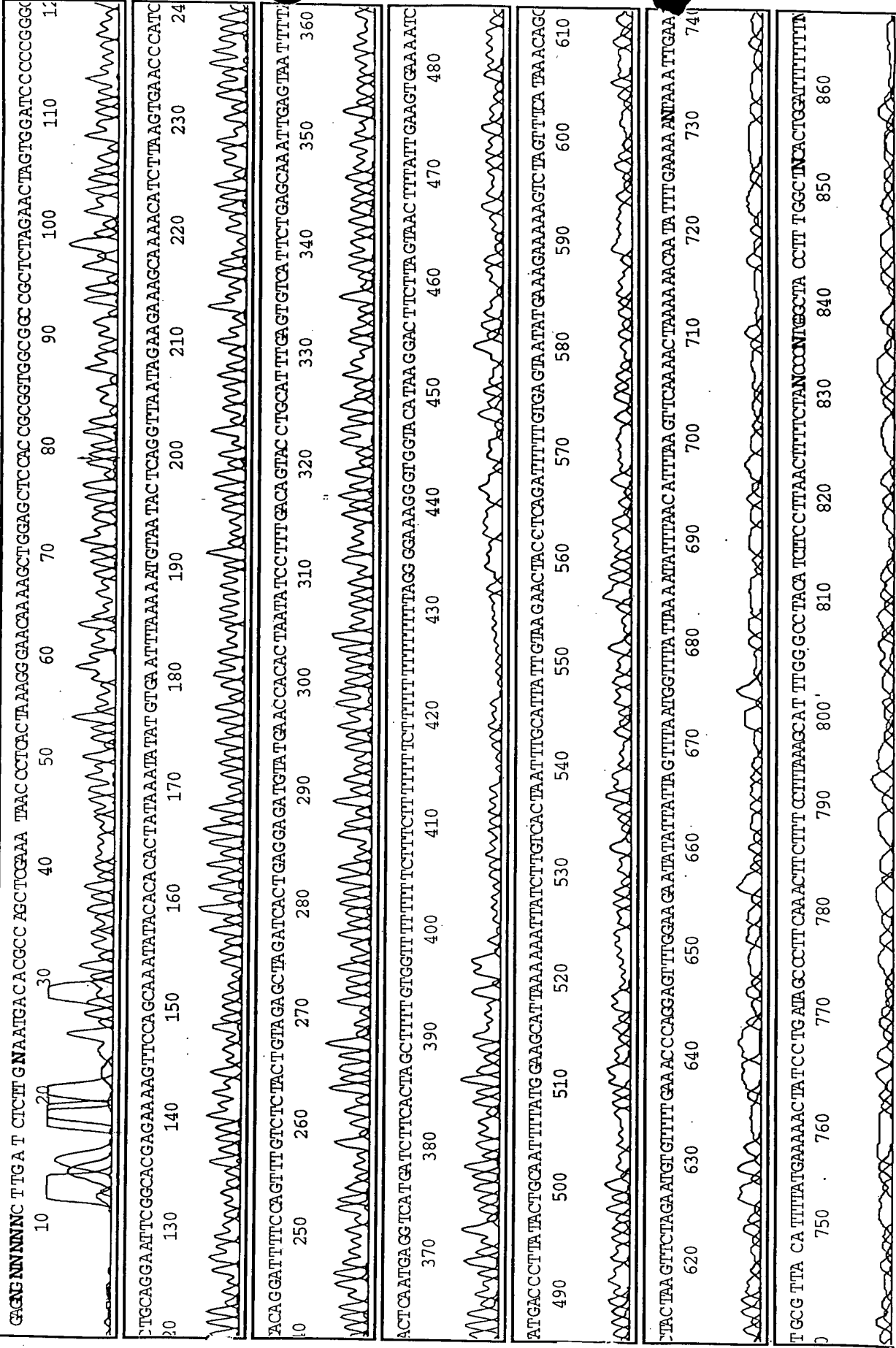


FIG. 2B